Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

(Original) A transflective liquid crystal display device, comprising:
a pair of substrates composed of an upper substrate and a lower substrate that
face each other;

a liquid crystal layer interposed between the pair of substrates;

electrodes, which are provided on the pair of substrates, respectively, that drive the liquid crystal layer;

a reflection layer, which is partially provided on an inner surface of the lower substrate, that reflects light incident from the upper substrate;

color filters provided above the reflection layer, in which coloring layers of different colors are arranged corresponding to sub-pixel regions that constitute a display region; and

an illuminating device provided below the external surface of the lower substrate,

the transflective liquid crystal display device displaying images in a reflective region in which the reflection layer exists and in a transmissive region in which the reflection layer does not exist in every sub-pixel region,

colored regions in which the coloring layers of the color filters exist and noncolored regions in which the coloring layers do not exist being provided in the reflective regions, and

both the colored regions and the non-colored regions being provided so as to overlap peripheries of the electrodes along a longitudinal direction of sub-pixel regions in plan view.

(Original) A transflective liquid crystal display device, comprising:
a pair of substrates composed of an upper substrate and a lower substrate that
face each other;

a liquid crystal layer interposed between the pair of substrates;

electrodes, which are provided on the pair of substrates, respectively, that drive the liquid crystal layer, a reflection layer, which is partially provided on the inner surface of the lower substrate, that reflect light incident from the upper substrate;

color filters provided above the reflection layer, in which coloring layers of different colors are arranged corresponding to sub-pixel regions that constitute a display region;

light shielding layers that partition adjacent sub-pixel regions; and an illuminating device provided below the external surface of the lower substrate,

the transflective liquid crystal display device displaying images in a reflective region in which the reflection layer exists and in a transmissive region in which the reflection layer does not exist in every sub-pixel region,

colored regions in which the coloring layers of the color filters exist and noncolored regions in which the coloring layers do not exist being provided in the reflective regions, and

both the colored regions and the non-colored regions being provided so as to overlap the light shielding layers along a longitudinal direction of the sub-pixel regions in plan view.

3. (Original) The transflective liquid crystal display device according to Claim 1, the non-colored regions extending along a transverse direction of the sub-pixel regions in a strip shape.

- 4. (Original) The transflective liquid crystal display device according to Claim 1, a plurality of the transmissive regions being provided in the sub-pixel regions so as to be separated from each other.
- 5. (Original) The transflective liquid crystal display device according to Claim 4, a plurality of the transmissive regions being arranged in a zigzag shape over a plurality of the sub-pixel regions.
- 6. (Original) The transflective liquid crystal display device according to Claim 1, wherein, among the sub-pixel regions corresponding to different colors, the area of the non-colored region in the sub-pixel region corresponding to at least one color is different from the areas of the non-colored regions in the sub-pixel regions corresponding to the other colors.

7.	(Currently Amended) The transflective liquid crystal display device according
to Claim 6, A	transflective liquid crystal display device, comprising:
	a pair of substrates composed of an upper substrate and a lower substrate that
face each other	er;
	a liquid crystal layer interposed between the pair of substrates;
	electrodes, which are provided on the pair of substrates, respectively, that drive
the liquid cry	stal layer;
	a reflection layer, which is partially provided on an inner surface of the lower
substrate, tha	t reflects light incident from the upper substrate;
	color filters provided above the reflection layer, in which coloring layers of
different colo	rs are arranged corresponding to sub-pixel regions that constitute a display
region; and	
	an illuminating device provided below the external surface of the lower
substrate,	

-4-

the transflective liquid crystal display device displaying images in a reflective
region in which the reflection layer exists and in a transmissive region in which the reflection
layer does not exist in every sub-pixel region,
colored regions in which the coloring layers of the color filters exist and non-
colored regions in which the coloring layers do not exist being provided in the reflective
regions,
both the colored regions and the non-colored regions being provided so as to
overlap peripheries of the electrodes along a longitudinal direction of sub-pixel regions in
plan view,
among the sub-pixel regions corresponding to different colors, the area of the
non-colored region in the sub-pixel region corresponding to at least one color is different
from the areas of the non-colored regions in the sub-pixel regions corresponding to the other
colors,

the coloring layers of different colors including a red layer, a green layer, and a blue layer, and

the area of the non-colored region in the sub-pixel region corresponding to the green layer being larger than the areas of the non-colored regions in the sub-pixel regions corresponding to the red layer and the blue layer.

- 8. (Original) The transflective liquid crystal display device according to Claim 6, wherein, among the sub-pixel regions corresponding to different colors, the area of the transmissive region in the sub-pixel region corresponding to at least one color is different from the areas of the transmissive regions in the sub-pixel regions corresponding to the other colors.
- 9. (Currently Amended) The transflective liquid crystal display device according to Claim 8, A transflective liquid crystal display device, comprising:

a pair of substrates composed of an upper substrate and a lower substrate that
face each other;
a liquid crystal layer interposed between the pair of substrates;
electrodes, which are provided on the pair of substrates, respectively, that drive
the liquid crystal layer;
a reflection layer, which is partially provided on an inner surface of the lower
substrate, that reflects light incident from the upper substrate;
color filters provided above the reflection layer, in which coloring layers of
different colors are arranged corresponding to sub-pixel regions that constitute a display
region; and
an illuminating device provided below the external surface of the lower
substrate,
the transflective liquid crystal display device displaying images in a reflective
region in which the reflection layer exists and in a transmissive region in which the reflection
layer does not exist in every sub-pixel region,
colored regions in which the coloring layers of the color filters exist and non-
colored regions in which the coloring layers do not exist being provided in the reflective
regions,
both the colored regions and the non-colored regions being provided so as to
overlap peripheries of the electrodes along a longitudinal direction of sub-pixel regions in
plan view,
among the sub-pixel regions corresponding to different colors, the area of the
non-colored region in the sub-pixel region corresponding to at least one color is different
from the areas of the non-colored regions in the sub-pixel regions corresponding to the other
colors,

among the sub-pixel regions corresponding to different colors, the area of the transmissive region in the sub-pixel region corresponding to at least one color is different from the areas of the transmissive regions in the sub-pixel regions corresponding to the other colors,

the coloring layers of different colors including a red layer, a green layer, and a blue layer, and

the area of the transmissive region in the sub-pixel region corresponding to the green layer being smaller than the areas of the transmissive regions in the sub-pixel regions corresponding to the red layer and the blue layer.

- 10. (Original) The transflective liquid crystal display device according to Claim 1, the reflection layer being made of a metal film.
- 11. (Original) The transflective liquid crystal display device according to Claim 1, the reflection layer being constituted of a reflection polarization layer obtained by making minute slits in a metal film.
- 12. (Original) An electronic apparatus comprising the liquid crystal display device according to Claim 1.